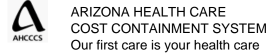
PROCEDURE		
	MOD-TC	MOD-26
51725	68.90%	31.10%
51725	74.82%	25.18%
51726	40.09%	59.91%
51730	29.57%	70.43%
51772	69.15%	30.87%
51772	63.66%	36.32%
51785	66.49%	33.51%
51792	78.21%	21.81%
51795	76.39%	23.61%
51/9/	75.09%	24.91%
54240	33.33%	66.67%
54250	9.26%	90.74%
59020	45.12%	54.88%
59025	32.54%	67.46%
62252	53.01%	46.99%
70010	70.15%	29.87%
70015	56.08%	43.92%
70030	69.08%	30.92%
70100	70.88%	29.12%
70110	69.24%	30.76%
70120	74.09%	25.91%
70130	68.68%	31.32%
70134	64.91%	35.09%
70140	71.01%	28.99%
70150	/1.5/%	28.43%
70160	72.82%	27.18%
70170	71.07%	28.93%
70190	71.93%	28.07%
70200	69.93%	30.07%
70210	74.03% 70.93%	25.97%
70220 70240	67.17%	29.07% 32.83%
70240	69.03%	30.97%
70260	67.00%	33.00%
70300	63.78%	36.22%
70310	74.06%	25.94%
70320	76.76%	23.24%
70328	70.12%	29.88%
70330	75.29%	24.71%
70332	72.42%	27.58%
70336	81.10%	18.90%
70350	60.93%	39.07%
70355	62.34%	37.66%
70360	68.18%	31.82%
70370	79.05%	20.95%
70371	62.45%	37.55%
70373	75.94%	24.01%
70380	77.22%	22.78%
70390	81.21%	18.79%
70450	81.73%	18.27%
70460	80.85%	19.15%

PROCEDURE		
CODE	MOD-TC	MOD-26
70470	82.35%	17.64%
70480	76.65%	23.35%
70481	80.36%	19.64%
70482	81.99%	18.01%
70486	78.13%	21.85%
70487	80.82%	19.18%
70488	82.10%	17.91%
70490	75.75%	24.25%
70491	79.50%	20.50%
70492	81.70%	18.30%
70496	82.50%	17.50%
70498	82.48%	17.52%
70540	85.99%	14.01%
70542	83.33%	16.67%
70543	87.28%	12.72%
70544	87.61%	12.39%
70545	88.29%	11.70%
70546	88.91%	11.09%
70547	87.68%	12.33%
70548	88.39%	11.61%
70549	88.91%	11.09%
70551	84.96%	15.04%
70552	84.48%	15.52%
70553	86.33%	13.67%
70554	85.21%	14.79%
70555	8R	\$126.32
70557	BR	\$144.29
70558	BR	\$159.04
70559	BR	\$160.57
71010	65.24%	34.76%
71015	66.67%	33.33%
71010	68.51%	31.49%
71020	67.81%	32.19%
71021	67.64%	32.36%
71023	70.03%	30.03%
71023	68.69%	31.31%
71034	73.82%	26.18%
71034	73.21%	26.79%
71040	70.46%	29.54%
71060	73.73%	26.27%
71090	69.86%	30.14%
71100	68.51%	31.49%
71100	67.22%	32.78%
71101	69.25%	30.75%
71110	71.33%	28.67%
71120	71.01%	28.99%
71120	72.60%	27.40%
71250	79.16%	20.82%
71250	82.35%	17.64%
71270	83.55%	16.44%
71275	81.01%	18.99%
11213	01.01/0	10.3370

PROCEDURE		
CODE	MOD-TC	MOD-26
71550	82.80%	17.20%
71551	82.46%	17.54%
71552	82.58%	17.42%
71555	81.67%	18.33%
72010	67.06%	32.88%
72020	69.48%	30.52%
72040	71.46%	28.54%
72050	71.87%	28.13%
72052	72.89%	27.11%
72069	67.75%	32.13%
72070	70.22%	29.78%
72072	73.39%	26.61%
72074	77.52%	22.48%
72080	71.15%	28.85%
72090	69.36%	30.64%
72100	72.87%	27.13%
72110	72.66%	27.34%
72114	74.51%	25.49%
72120	78.47%	21.61%
72125	79.16%	20.82%
72126	82.62%	17.37%
72127	83.90%	16.09%
72128	79.16%	20.82%
72129	82.27%	17.72%
72130	83.90%	16.09%
72131 72132	79.16% 82.36%	20.82% 17.64%
72132	83.90%	16.09%
72133	83.65%	16.35%
72141	83.46%	16.54%
72146	84.28%	15.72%
72147	80.82%	19.18%
72148	85.24%	14.76%
72149	84.46%	15.55%
72156	85.27%	14.73%
72157	85.16%	14.84%
72158	86.30%	13.70%
72159	85.89%	14.11%
72170	69.08%	30.92%
72190	74.12%	25.88%
72191	81.65%	18.35%
72192	79.96%	20.04%
72193	83.01%	16.99%
72194	85.06%	14.94%
72195	85.08%	14.93%
72196	82.39%	17.61%
72197	86.77%	13.23%
72198	83.27%	16.73%
72200	71.05%	28.95%
72202	73.82%	26.18%
72220	72.47%	27.53%

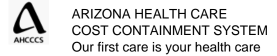
PROCEDURE		
	MOD-TC	MOD-26
CODE 72240	76.36%	23.66%
72255	74.68%	25.30%
72265	76.12%	23.88%
72270	75.05%	24.95%
72275	68.68%	31.29%
72285	78.17%	21.81%
72291	8.91%	91.09%
72292	21.01%	78.99%
72295	82.19%	17.81%
73000	72.27%	27.73%
/3010	70.70%	29.30%
/3020	69.97%	30.03%
73030	71.21%	28.79%
73040	75.78%	24.22%
73050	72.52%	27.48%
73060	72.12%	27.88%
73070	73.30%	26.70%
73080	74.94%	25.06%
73085	73.98%	26.02%
73090	72.27%	27.73%
73092	72.27%	27.73%
73100	72.65%	27.35%
/3110	74.08%	25.92%
/3115	73.89%	26.11%
73120	71.88%	28.13%
73130	72.47%	27.53%
73140	77.09%	22.77%
73200	78.90%	21.10%
73201	82.52%	17.48%
73202	84.52%	15.48%
73206	78.68%	21.32%
73218	86.07%	13.93%
73219	83.33%	16.67%
/3220	87.28%	12.72%
/3221	85.92%	14.09%
/3222	85.45%	14.56%
/3223 /3225	87.21%	12.80% 14.20%
73225 73500	85.79% 67.70%	32.30%
73510	71.93%	28.07%
73520	68.09%	31.81%
73525	73.98%	26.02%
73530	57.34%	42.66%
73540	72.23%	27.77%
73542	70.06%	29.94%
73550	71.76%	28.24%
73560	70.70%	29.30%
73562	73.79%	26.21%
73564	72.87%	27.13%
73565	71.43%	28.57%
73580	79.00%	21.03%
. 5555	. 0.0070	21.5070

Ι ΑΝΟ/ΟΙ ΑΝΟ αρριγ.		
PROCEDURE CODE	MOD-TC	MOD-26
73590	69.89%	30.11%
73592	72.27%	27.73%
73600	71.88%	28.13%
73610	72.47%	27.53%
73615	74.73%	25.27%
73620	71.37%	28.49%
73630	72.47%	27.53%
73650	71.09%	28.91%
73660	76.56%	23.44%
73700	78.90%	21.10%
/3/01	82.50%	17.52%
73702	84.49%	15.51%
73706	77.82%	22.18%
73718	86.01%	13.99%
73719	83.33%	16.67%
73720	87.32%	12.68%
73721	85.96%	14.04%
73722	85.48%	14.52%
73723	87.18%	12.82%
73725	81.66%	18.33%
74000	67.19%	32.81%
74010	69.65%	30.24%
74020	67.22%	32.78%
74022	67.62%	32.46%
74150	78.23%	21.78%
74160	81.90%	18.11%
74170	83.53%	16.47%
74175	81.12%	18.88%
74181	84.79%	15.22%
74182	85.00%	14.99%
74183	86.77%	13.23%
74185	83.27%	16.73%
74190	67.55%	32.45%
74210	76.00%	24.05%
74220	72.44%	27.56%
74230	70.24%	29.76%
74235	62.50%	37.50%
74240	67.25%	32.75%
74241	69.20%	30.80%
74245	72.83%	27.17%
74246	71.06%	28.94%
74247	71.23%	28.77%
74249	74.62%	25.40%
74250	75.78%	24.22%
74251	80.61%	19.39%
74260	78.34%	21.63%
74270	71.78%	28.22%
74270	73.77%	26.23%
74283		52.82%
	47.18%	
74290	/3.81%	26.19% 21.45%
74291	78.55%	Z1.40%



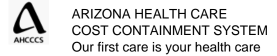
PROCEDURE	MOD TO	MOD 2C
CODE	MOD-TC	MOD-26
74300	BR	\$17.89
74301	BR	\$10.12
74305	58.77%	41.23%
74320	79.40%	20.60%
74327	72.17%	27.83%
74328	77.55%	22.45%
74329	77.41%	22.59%
74330	72.94%	27.06%
74340	78.84%	21.16%
74355	72.62%	27.38%
74360	81.56%	18.44%
74363	84.04%	15.96%
74400	77.39%	22.61%
74410	78.73%	21.23%
74415	81.20%	18.77%
74420	84.64%	15.36%
74425	73.30%	26.70%
74430	78.36%	21.64%
74440	76.70%	23.25%
74445	42.83%	57.17%
74450	76.91%	23.09%
74455	81.43%	18.57%
74470	63.99%	36.01%
74475	82.07%	17.93%
74480	82.07%	17.93%
74485	79.60%	20.40%
74710	65.97%	34.03%
74740	75.94%	24.06%
74775	64.06%	35.94%
75557	74.00%	26.00%
75558	80.63%	19.37%
75559	69.06%	30.94%
75560	82.92%	17.08%
75561	79.74%	20.26%
/5562	83.53%	16.47%
75563	76.66%	23.34%
/5564 /5600	83.61%	16.39%
75600 75605	93.64% 84.83%	6.35% 15.1 <i>7</i> %
75625 75630	84.98%	15.02%
75630 75635	78.59% 79.42%	21.40%
		20.58%
75650 75659	81.24%	18.76%
75658 75660	83.40% 83.47%	16.60%
75660 75662	80.47%	16.52% 19.53%
75665	83.51%	16.49%
75665 75671	80.96%	19.04%
75676 75676	83.48%	16.52%
75676 75680	80.44%	19.56%
75685	83.47%	16.52%
10000	00.47 /0	10.32/0

PROCEDURE CODE MOD-TC MOD-26 75705 75.12% 24.89% 75710 85.26% 14.74% 75716 84.27% 15.73% 75722 85.06% 14.95% 75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75/33 83.93% 16.07% 75/36 85.28% 14.72% 75/41 82.98% 17.02%	
75/05 75.12% 24.89% 75710 85.26% 14.74% 75716 84.27% 15.73% 75722 85.06% 14.95% 75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75/33 83.93% 16.07% 75/36 85.28% 14.72%	
75710 85.26% 14.74% 75716 84.27% 15.73% 75722 85.06% 14.95% 75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75716 84.27% 15.73% 75722 85.06% 14.95% 75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75722 85.06% 14.95% 75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75724 81.72% 18.29% 75726 85.46% 14.54% 75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75726 85.46% 14.54% 75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75731 85.14% 14.86% 75733 83.93% 16.07% 75736 85.28% 14.72%	
75/33 83.93% 16.07% 75/36 85.28% 14.72%	
75736 85.28% 14.72%	
75743 79.67% 20.33%	
75746 85.30% 14.70%	
/5/56 84.85% 15.16%	
75774 94.44% 5.55%	
75790 46.19% 53.78%	
75801 83.04% 16.96%	
75803 78.07% 21.93%	
75805 85.03% 14.97%	
75807 79.93% 20.07%	
75809 70.92% 29.08%	
/5810 89.45% 10.55%	
75820 67.10% 32.90%	
/5822 61.94% 38.06%	
75825 84.78% 15.22%	
/582/ 85.06% 14.94%	
/5831 85.04% 14.96%	
75833 81.52% 18.48%	
75840 84.92% 15.08%	
75842 81.63% 18.38%	
75860 84.78% 15.21%	
75870 85.04% 14.97%	
75872 84.77% 15.24%	
75880 68.69% 31.31%	
75885 81.71% 18.29%	
75887 81.63% 18.37%	
75889 84.95% 15.05%	
75891 84.94% 15.06%	
75893 92.17% 7.83%	
75894 93.30% 6.70%	
75896 92.42% 7.58%	
75898 32.75% 67.25%	
75900 96.98% 3.02%	
75901 84.51% 15.49%	
75902 81.54% 18.46%	
75940 94.56% 5.44%	
75945 89.17% 10.83%	
/5946 80.20% 19.80%	
75952 BR \$223.92	
/5953 BR \$67.91	
75954 BR \$109.96	
/5956 BR \$354.60	



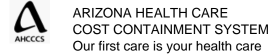
TANS/DI ANS apply.		
PROCEDURE CODE	MOD-TC	MOD-26
75957	BR	\$304.15
75958	BR	\$202.15
75959	BR	\$176.93
75960	89.62%	10.37%
75961	57.57%	42.43%
75962	93.56%	6.44%
75964	92.31%	7.69%
75966	85.71%	14.29%
75968	92.15%	7.83%
75970	91.33%	8.67%
75978	93.65%	6.34%
75980	74.30%	25.70%
75982	76.38%	23.62%
75984	69.71%	30.29%
75989	63.36%	36.66%
75992	95.61%	4.39%
75993	94.48%	5.52%
75994	89.92%	10.08%
75995	89.97%	10.03%
75996	94.58%	5.42%
76000	90.69%	9.31%
76001	74.55%	25.45%
76010	68.94%	31.06%
76080	59.43%	40.57%
76098	63.87%	36.13%
76100	72.04%	27.96%
76101	82.21%	17.79%
76102	85.94%	14.06%
76120	74.91%	25.04%
76125	69.10%	30.90%
76376	89.97%	10.03%
76377	70.67%	29.31%
76380	67.90%	32.10%
76390	86.01%	14.00%
76496	BR	BR
76497	BR	BR
76498	BR	BR
76499	BR	BR
76506	66.44%	33.60%
76510	49.67%	50.33%
76511	56.29%	43.71%
76512	53.32%	46.68%
76513	63.25%	36.71%
76514	27.62%	72.38%
76516	62.12%	37.88%
76519	63.74%	36.31%
76529	59.77%	40.23%
76536	74.38%	25.62%
76604	68.67%	31.33%
76645	69.13%	30.87%
76700	70.40%	29.60%

TARO/DI ARO appiy.		
PROCEDURE CODE	MOD-TC	MOD-26
76705	70.90%	29.10%
76770	71.95%	28.05%
76775	71.51%	28.49%
76776	73.29%	26.74%
76800	56.50%	43.50%
76801	64.21%	35.76%
76802	48.23%	51.72%
76805		34.08%
	65.89%	46.77%
76810 76811	53.23% 58.66%	40.77%
76812	44.39%	55.61%
76813	56.21%	43.79%
76814	44.72%	55.33%
76815	65.83%	34.17%
76816	57.88%	42.12%
76817	62.91%	37.09%
76818	58.05%	41.95%
76819	61.80%	38.20%
76820	63.37%	36.63%
76821	65.99%	34.01%
76825	54.19%	45.81%
76826	57.02%	43.02%
76827	66.06%	33.94%
76828	54.59%	45.41%
76830	70.63%	29.37%
76831	70.05%	29.95%
76856	70.73%	29.27%
76857	78.19%	21.81%
76870	72.36%	27.64%
76872	73.15%	26.82%
76873	55.68%	44.32%
76880	75.26%	24.74%
76885	63.06%	36.94%
76886	66.54%	33.46%
76930	65.38%	34.62%
76932	63.22%	36.78%
76936	70.34%	29.66%
76937	57.95%	42.05%
76940	37.92%	62.08%
76941	46.01%	53.99%
76942	81.39%	18.61%
76945	63.53%	36.47%
76946	68.21%	31.79%
76950	62.34%	37.66%
76965	66.18%	33.82%
76970	75.32%	24.73%
76975	58.81%	41.19%
76977	87.77%	12.23%
	61.37%	38.63%
76998		
76999	BR 91 060/	BR 19 040/
77001	81.06%	18.94%



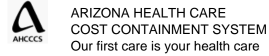
PROCEDURE	140D TO	1405.00
CODE	MOD-TC	MOD-26
77002	65.21%	34.84%
77003	58.73%	41.27%
77011	90.35%	9.65%
77012	78.61%	21.39%
77013	64.11%	35.89%
77014	77.43%	22.55%
77021	84.62%	15.38%
77022	68.61%	31.39%
7/031	69.17%	30.83%
77032	59.53%	40.47%
7/051	79.27%	20.73%
77052	79.27%	20.73%
77053	81.08%	18.92%
77054	82.71%	17.29%
77055	58.55%	41.45%
77056	59.42%	40.58%
77057	58.73%	41.27%
77058	90.62%	9.38%
77059	91.87%	8.13%
77072	60.86%	39.14%
77073	67.17%	32.83%
77073	67.05%	33.01%
77074	72.47%	27.53%
77075	56.39%	43.56%
77076		30.83%
	69.09% 85.83%	
77078		14.17%
77079	87.39%	12.65%
77080	89.17%	10.83%
77081	69.55%	30.45%
77082	75.53%	24.47%
77083	69.54%	30.58%
77084	80.05%	19.96%
77280	81.60%	18.40%
77285	83.86%	16.14%
77290	83.54%	16.46%
77295	75.93%	24.07%
77299	BR	BR
77300	60.76%	39.24%
77301	80.77%	19.23%
77305	60.32%	39.68%
77310	56.72%	43.28%
77315	53.22%	46.78%
77321	69.82%	30.18%
77326	68.99%	31.01%
77327	67.84%	32.14%
77328	65.17%	34.83%
77331	32.33%	67.67%
77332	67.41%	32.64%
77333	52.40%	47.60%
77334	65.14%	34.86%
77399	BR	BR

PROCEDURE		
CODE	MOD-TC	MOD-26
7/421	85.34%	14.66%
77470	71.68%	28.32%
77499	BR	BR
77600	76.78%	23.22%
77605	80.93%	19.07%
77610	84.56%	15.44%
77615	84.92%	15.08%
77620	76.60%	23.40%
77750	25.85%	74.15%
77761	45.05%	54.95%
77762	39.92%	60.08%
77763	36.25%	63.75%
77776	40.89%	59.11%
/////	34.63%	65.37%
77778	31.67%	68.33%
77789	42.01%	58.03%
77790	38.35%	61.60%
77799	BR	BR
78000	85.49%	14.51%
78001	84.50%	15.50%
78003	77.61%	22.39%
78006	87.50%	12.50%
78007	81.74%	18.26%
78010	85.93%	14.04%
78011	85.53%	14.47%
78015	82.19%	17.81%
78016	85.23%	14.77%
78018	85.90%	14.10%
78020	67.23%	32.77%
78070	78.43%	21.55%
78075	90.17%	9.83%
78099	BR	BR
78102	81.72%	18.28%
78103	81.82%	18.20%
78104 78110	83.57%	16.43%
78110 78111	86.04%	13.96%
/8111 /8120	89.63%	10.37%
78120 78121	87.09%	12.91% 13.34%
78121 78122	86.66% 85.86%	13.34%
	85.86% 80.16%	
78130 78135	80.16% 89.35%	19.84% 10.65%
78135 78140	89.35% 81.67%	18.33%
70.405	00 1007	11.0007
78185 78190	88.10% 77.80%	11.90% 22.20%
78190 78191	87.74%	12.26%
78195	80.41%	19.59%
78195 78199	80.41% BR	19.59% BR
78201	86.38%	13.62%
78201	86.47%	13.50%
78202 78205	86.31%	13.69%
10203	00.3170	13.03/0

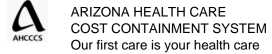


PROCEDURE		
CODE	MOD-TC	MOD-26
78206	85.30%	14.70%
78215	86.18%	13.79%
78216	81.79%	18.21%
78220	84.95%	15.05%
78223	84.91%	15.08%
78230	84.77%	15.23%
78231	82.26%	17.74%
78232	84.42%	15.58%
78258	81.47%	18.53%
78261	85.18%	14.82%
78262	85.77%	14.23%
78264		14.25%
	85.03%	
78270	87.26%	12.78%
78271	87.83%	12.17%
78272	87.20%	12.80%
78278	83.30%	16.72%
78282	BR	\$18.63
78290	86.82%	13.18%
78291	80.35%	19.65%
78299	BR	BR
78300	80.82%	19.18%
78305	81.20%	18.78%
78306	82.39%	17.61%
78315	82.90%	17.10%
78320	81.10%	18.90%
78350	71.41%	28.70%
78399	BR	BR
78414	BR	\$22.91
78428	77.81%	22.19%
78445	83.54%	16.46%
78456	80.12%	19.88%
78457	79.03%	21.00%
78458	78.87%	21.15%
78459	BR	\$76.18
78460	75.66%	24.34%
78461	73.43%	26.57%
78464	81.80%	18.20%
78465	85.70%	14.31%
78466	79.73%	20.29%
78468	81.54%	18.48%
78469	82.42%	17.59%
78472	81.95%	18.05%
78473	80.50%	19.50%
78478	61.92%	38.08%
78480	71.28%	28.72%
78481	71.20%	20.59%
78483	78.40%	21.59%
78491	70.40 % BR	\$77.32
78491	BR	\$98.66
78494 78496	80.60% 86.08%	19.40%
70490	00.00%	13.92%

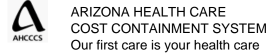
CODE R499 BR BR 78580 81.91% 18.11% 78584 70.95% 29.05% 78585 83.76% 16.24% 78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78595 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78603 85.88% 14.12% 78604 88.57% 11.43% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78609 BR \$72.73 78610 91.19% 8.81% 78647 86.53% 13.47% 78645 88.19%	1400.00	1400 70	PROCEDURE
78499 BR BR 78580 81.91% 18.11% 78584 70.95% 29.05% 78585 83.76% 16.24% 78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78595 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81%	MOD-26	MOD-TC	CODE
78584 70.95% 29.05% 78585 83.76% 16.24% 78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78640 91.19% 8.81% 78640 91.19% 8.81% 78650 88.87% 11.11% 78645 88.19% 11.81%	BR	BR	
78584 70.95% 29.05% 78585 83.76% 16.24% 78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78640 91.19% 8.81% 78640 91.19% 8.81% 78650 88.87% 11.11% 78645 88.19% 11.81%	18.11%	81.91%	78580
78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78647 86.53% 13.47% 78650 89.46% 10.54% 78650 89.46% 10.54% 78660 82.52% 17.48% 78701 87.87% 12.13%			78584
78586 87.13% 12.84% 78587 86.87% 13.11% 78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78647 86.53% 13.47% 78650 89.46% 10.54% 78650 89.46% 10.54% 78660 82.52% 17.48% 78701 87.87% 12.13%	16.24%	83.76%	78585
78588 80.82% 19.18% 78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78646 88.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78660 82.52% 17.48% 78701 87.87% 12.13% 78701 87.87% 12.13%	12.84%		
78591 87.34% 12.66% 78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78646 88.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22%	13.11%	86.87%	78587
78593 87.19% 12.81% 78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78709 78.62% 21.38% 78709 78.62% 21.38% 78710 87.29% 12.73% <	19.18%	80.82%	78588
78594 88.59% 11.41% 78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78646 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% <		87.34%	
78596 83.33% 16.67% 78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78645 88.19% 11.81% 78640 82.52% 17.48% 78650 89.46% 10.54% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% <	1 - 1 - 1 - 1		
78599 BR BR 78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% 78740 84.23% 15.77%			
78600 86.65% 13.35% 78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% 78740 84.23% 15.77% 78740 84.23% 15.77%			
78601 87.31% 12.69% 78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% 78740 84.23% 15.77% 78740 84.23% 15.77%			
78605 85.88% 14.12% 78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78740 84.23% 15.77% 78740 84.23% 15.77% 78740 84.23% 15.77% 78799 BR BR 78801 83.42% 16.58%			
78606 88.57% 11.43% 78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78740 84.23% 15.77% 78740 84.23% 15.77% 78740 84.23% 15.77% 78799 BR BR 78801 83.42% 16.58%			78601
78607 83.06% 16.94% 78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78740 84.23% 15.77% 78740 84.23% 15.77% 78740 84.23% 15.77% 78799 BR BR 78801 83.42% 16.58%			
78608 BR \$73.12 78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78801 83.42% 16.58%			
78609 BR \$72.73 78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78801 83.42% 16.58%			
78610 91.19% 8.81% 78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78801 83.42% 16.58%			
78630 88.87% 11.11% 78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78635 87.80% 12.20% 78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78799 BR BR 7899 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78645 88.19% 11.81% 78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78647 86.53% 13.47% 78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78650 89.46% 10.54% 78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78660 82.52% 17.48% 78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78699 BR BR 78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78700 86.57% 13.46% 78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78701 87.87% 12.13% 78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78707 80.23% 19.77% 78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78708 71.76% 28.22% 78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78709 78.62% 21.38% 78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78710 87.29% 12.73% 78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78725 81.28% 18.72% 78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78730 87.95% 12.05% 78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78740 84.23% 15.77% 78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78761 81.98% 18.02% 78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78799 BR BR 78800 82.21% 17.79% 78801 83.42% 16.58%			
78800 82.21% 17.79% 78801 83.42% 16.58%			
78801 83.42% 16.58%			
	 13.70%	86.30%	78802
78803 84.49% 15.51%			
78804 90.49% 9.51%			
78805 80.50% 19.50%	10 500/	00 5007	70005
78806 87.25% 12.74%			
78807 84.56% 15.44%			
78811 BR \$77.67			
78812 BR \$95.96			
78813 BR \$99.49	*		
78814 BR \$108.82			
78815 BR \$120.51			



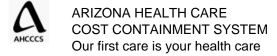
	T ANO/DI A	тко арріу.
PROCEDURE	MOD-TC	MOD-26
CODE	IVIOD-1C	WOD-20
78816	BR	\$123.22
78999	BR	BR
79005	47.57%	52.43%
79101	45.89%	54.09%
79200	46.70%	53.30%
79300	BR	\$81.13
79403	53.24%	46.76%
79440	44.05%	55.95%
79445	45.20%	54.80%
79999	BR	BR
83020	N/A	\$18.28
83912	N/A	\$17.89
84165	N/A	\$18.28
84166	N/A	\$18.28
84181	N/A	\$18.28
84182	N/A	\$19.03
85060	N/A	30.00%
85390	N/A	\$18.28
85576	N/A	\$18.67
86255	N/A	\$18.28
86256	N/A	\$18.67
86320	N/A	\$18.67
86325	N/A	\$18.28
86327	N/A	\$20.99
86334	N/A	\$18.28
86335	N/A	\$18.28
87164	N/A	\$17.89
87207	N/A	\$18.67
88104	53.75%	46.25%
88106	63.59%	36.46%
88107	60.21%	39.75%
88108	61.61%	38.39%
88112	47.42%	52.61%
88125	34.16%	65.63%
88160	52.87%	47.06%
88161	56.34%	43.66%
88162	51.06%	48.94%
88172	42.11%	57.89%
88173	48.85%	51.15%
88182	65.26%	34.70%
88199	BR	BR
88300	81.40%	18.60%
88302	86.76%	13.24%
88304	83.03%	17.04%
88305	64.44%	35.60%
88307	61.18%	38.82%
88309	55.84%	44.16%
88311	34.44%	65.56%
88312	71.41%	28.55%
88313	83.34%	16.60%
88314	76.01%	23.99%
	. 5.5170	20.0070



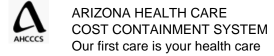
	T ANO/DI A	
PROCEDURE	MOD-TC	MOD-26
CODE	IVIOD-1C	IVIOD-20
88318	79.74%	20.26%
88319	82.00%	18.00%
88323	40.32%	59.68%
88331	32.76%	67.20%
88332	25.79%	74.11%
88333	33.36%	66.64%
88334	33.85%	66.15%
88342	57.11%	42.89%
88346	57.21%	42.79%
88347	49.06%	50.90%
88348	87.25%	12.76%
88349	86.27%	13.73%
88355	70.26%	29.74%
88356	50.99%	48.99%
88358	37.94%	62.06%
88360	53.38%	46.62%
88361	62.74%	37.26%
88362	59.80%	40.20%
		39.21%
88365	60.76%	27.31%
88367	72.70%	
88368	65.49%	34.51%
88371	N/A	\$17.89
88372	N/A	\$18.67
88380	54.70%	45.30%
88381	74.27%	25.73%
88384	BR	BR
88385	85.37%	14.64%
88386	81.99%	18.00%
88399	BR	BR
89060	N/A	\$18.67
91000	51.94%	48.06%
91010	68.28%	31.72%
91011	69.89%	30.11%
91012	71.90%	28.10%
91020	68.51%	31.49%
91022	62.79%	37.21%
91030	65.37%	34.63%
91034	76.93%	23.07%
91035	83.21%	16.78%
91037	68.50%	31.50%
91038	58.60%	41.40%
91040	88.10%	11.89%
91052	69.05%	30.95%
91055	67.94%	32.06%
91065	83.60%	16.40%
91110	80.50%	19.50%
91120	88.57%	11.44%
91122	64.10%	35.90%
91132	8R	\$27.19
	BR	
91133	BR	\$34.56
91299	DK	BK



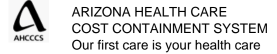
PROCEDURE		
CODE	MOD-TC	MOD-26
92025	45.91%	54.09%
92060	35.57%	64.43%
92065	55.34%	44.66%
92081	63.95%	36.05%
92082	66.30%	33.70%
92083	66.44%	33.56%
92135	59.42%	40.58%
92136	65.81%	34.24%
92235	66.78%	33.19%
92240	71.17%	28.83%
92250	68.87%	31.13%
92265	49.32%	50.68%
92270	52.78%	47.22%
92275	57.61%	42.39%
92283	79.36%	20.64%
92284	83.03%	17.03%
92285	74.95%	25.05%
		27.05%
92286	72.95%	
92499 92541	BR 64.48%	BR 35.52%
92541		
	71.68%	28.25%
92543	80.37%	19.63%
92544	72.01%	27.99%
92545	73.06%	26.85%
92546	82.86%	17.14%
92548	73.95%	26.05%
92585	75.52%	24.51%
92587	86.08%	13.92%
92588	74.07%	25.93%
92978	65.09%	34.91%
92979	54.03%	45.97%
93024	49.07%	50.93%
93025	84.10%	15.90%
93278	73.61%	26.39%
93303	70.77%	29.25%
93304	/1./4%	28.23%
93307	75.06%	24.94%
93308	75.67%	24.33%
93312	64.61%	35.39%
93314	76.63%	23.37%
93315	BR	\$143.78
93317	BR	\$89.44
93318	BR	\$106.86
93320	76.80%	23.20%
93321	80.78%	19.22%
93325	95.10%	4.90%
93350	60.85%	39.13%
93501	80.86%	19.15%
93505	62.73%	37.27%
93508	76.96%	23.04%
93510	84.01%	15.99%



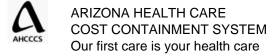
DDOOEDUDE		
PROCEDURE	MOD-TC	MOD-26
CODE		
93511	82.99%	17.01%
93514	78.11%	21.89%
93524	82.47%	17.53%
93526	83.03%	16.97%
93527	81.80%	18.20%
93528	78.51%	21.49%
93529	87.08%	12.92%
93530	73.54%	26.46%
93531	80.38%	19.62%
93532	77.09%	22.91%
93533	83.27%	16./3%
93555	75.88%	24.12%
93556	83.01%	16.99%
93561	46.03%	53.97%
93562	62.05%	37.95%
93571	65.36%	34.64%
93572	54.66%	45.34%
93600	40.08%	59.92%
93602	27.41%	72.59%
93603	36.41%	63.59%
93609	28.34%	/1.66%
93610	24.62%	/5.38%
93612	27.87%	72.13%
93615	20.80%	79.20%
93616	14.34%	85.66%
93618	40.25%	59.75%
93619	42.55%	57.45%
93620	BR	\$637.95
93621	BR	\$114.79
93622	BR	\$168.33
93623	BR	\$155.55
93624	22.36%	77.64%
93631	37.40%	62.60%
93640	59.71%	40.29%
93641	46.68%	53.32%
93642	47.79%	52.21%
93660	41.86%	58.14%
93662	BR	\$149.54
93701	76.92%	23.08%
93724	28.39%	71.61%
93740	29.32%	70.68%
93745	BR	BR
93770	9.18%	90.82%
93799	BR	BR
93875	90.04%	10.00%
93880	83.56%	16.44%
93882	88.10%	11.90%
93886	76.37%	23.63%
93888	65.99%	34.01%
93890	65.54%	34.43%
93892	62.89%	34.45%
93092	UZ.U3 /0	37.1170



PROCEDURE	MOD TO	MOD 00
CODE	MOD-TC	MOD-26
93893	62.89%	37.11%
93922	90.06%	9.94%
93923	88.25%	11.75%
93924	89.02%	10.98%
93925	84.07%	15.95%
93926	83.20%	16.76%
93930	86.67%	13.33%
93931	86.09%	13.91%
93965	86.66%	13.34%
93970	81.63%	18.3/%
93971	80.99%	18.98%
93975	62.67%	37.33%
93976	71.85%	28.17%
93978	82.15%	17.85%
93979	81.29%	18.71%
93980	65.15%	34.85%
93981	84.08%	15.92%
93990	88.26%	11.74%
93990		
0.0.0	76.09%	23.91%
94060	76.07%	23.86%
94070	53.30%	46.70%
94150	83.43%	16.57%
94200	76.45%	23.72%
94240	69.44%	30.56%
94250	79.82%	20.32%
94260	81.50%	18.63%
94350	67.58%	32.42%
94360	71.87%	28.13%
94370	65.85%	34.15%
94375	62.00%	37.90%
94400	64.03%	35.90%
94450	63.71%	36.29%
94452	74.14%	25.86%
94453	75.55%	24.45%
94620	66.51%	33.49%
94621	56.85%	43.13%
94680	82.08%	17.92%
94681	88.37%	11.63%
94690	94.40%	5.60%
94720	77.17%	22.83%
94725	86.31%	13.73%
94750	84.76%	15.24%
94770	81.55%	18.45%
94772	BR	BR
94799	BR	BR
95805	83.38%	16.62%
95806	62.19%	37.81%
95807	85.46%	14.54%
95808	80.89%	19.11%
95810	79.47%	20.53%
95811	79.47%	20.07%
30011	1 3.33 /0	20.07 /0



DDOOEDUDE	I ARO/DI A	
PROCEDURE CODE	MOD-TC	MOD-26
95812	76.88%	23.12%
95813	70.27%	29.71%
95816	74.86%	25.14%
95819	75.17%	24.83%
95822	77.30%	22.72%
95824	8R	\$36.92
95827	83.42%	16.58%
95829	76.16%	23.84%
95860	42.15%	57.89%
95861	32.73%	67.31%
95863	32.76%	67.24%
95864	40.38%	59.62%
95865	27.83%	72.17%
95866	26.11%	73.89%
95867	43.20%	56.80%
95868	38.12%	61.88%
95869	53.81%	46.19%
95870	52.91%	47.09%
95872	17.50%	82.50%
95873	52.40%	47.60%
95874	51.52%	48.48%
95875	42.47%	57.53%
95900	62.93%	37.07%
95903	53.18%	46.88%
95904	65.32%	34.68%
95920	31.00%	68.97%
95921	36.98%	62.96%
95922	41.28%	58.72%
95923	60.94%	39.06%
95925	73.18%	26.82%
95926	73.16%	26.84%
95927	72.96%	27.04%
95928	60.35%	39.67%
95929	62.13%	37.85%
95930	83.28%	16.69%
95933	54.01%	45.99%
95934	41.13%	58.87%
95936	32.01%	67.99%
95937	38.08%	61.85%
95950	68.63%	31.37%
95950 95951	8R	\$299.60
95953	61.25%	38.74%
95954 95954	54.17%	45.83%
95955	65.06%	34.97%
95956	79.10%	20.90%
95957	58.26%	41.74%
95958	40.36%	59.63%
95961	29.84%	70.16%
95962	23.87%	76.13%
95965	BR	\$404.38
95966	BK	\$200.15



PROCEDURE CODE	MOD-TC	MOD-26
95967	BR	\$168.02
96020	BR	\$165.63
00661	N/A	BR
00671	BR	BR
0144T	BR	BR
0145T	BR	BR
01461	BR	BR
01471	BR	BR
01481	BR	BR
01491	BR	BR
01501	BR	BR
01511	BR	BR
G0106	73.77%	26.23%
G0120	73.25%	26.73%
G0122	76.02%	23.96%
G0130	71.84%	28.27%
G0202	74.61%	25.39%
G0204	71.95%	28.05%
G0206	71.87%	28.10%
G0219	BK	\$76.66
G0365	92.43%	7.57%
Q0035	61.41%	38.59%